The following listing of claims will replace all prior versions, and listing of claims in the application:

**LISTING OF CLAIMS:** 

Claim 1 (Currently amended) A digital photo frame comprising:

- a storage unit for storing picture and music data;
- a digital processing unit for processing picture and music data in said storage unit;
- a display unit for displaying picture data processed by said digital processing unit and digital outer frame patterns of said digital photo frame;
- a sound reception and playback unit used to receive sound and play music and convert the received sound into digital music data through said digital processing unit, said sound reception and playback unit being also used to store said digital music data into said storage unit and play music data processed by said digital processing unit;
- a control software stored in said storage unit and executed by said digital processing unit, said control software being used to select a picture to be displayed from said storage unit and set a matching music for each picture and automatically play the matching music according to the displayed picture, said control software being also used to let responsive to a user

input to select said digital outer frame pattern of said digital photo frame to be displayed; and

a control input unit letting for a user be capable of operating to provide an input to said control software to control said digital photo frame, said control input unit being composed of at least more than one key located on said digital photo frame; and

a time unit coupled to said digital processing unit for providing time-of-day data to be displayed with said picture data, said time unit including an alarm clock function wherein said time unit is settable to a specific time for playing music through said sound reception and playback unit.

Claims 2 - 6 (Cancelled).

Claim 7 (Currently amended) The digital photo frame as claimed in claim 1, wherein said sound reception and playback unit is composed of a microphone and a loudspeaker, said digital processing unit converting audio signals from said microphone to digital music data and storing said converted digital music data in said storage unit for playback with at least one picture.

Claims 8 - 13 (Cancelled).

Claim 14 (Currently amended) A digital photo frame comprising:

- a storage unit for storing picture and music data;
- a digital processing unit for processing picture and music data in said storage unit;
- a display unit for displaying picture data processed by said digital processing unit and digital outer frame patterns of said digital photo frame;
- a sound playback unit used to play music data processed by said digital processing unit;
- a control software stored in said storage unit and executed by said digital processing unit, said control software being used to select a picture to be displayed from said storage unit and set a matching music for each picture and automatically play the matching music according to the displayed picture, said control software being also used to let responsive to a user input to select said digital outer frame pattern of said digital photo frame to be displayed;
- a clock unit coupled to said digital processing unit for generating the present time time-of-day information [[,]] which can be displayed for display through said display unit, said display of said time-of-day information being an analog clock display overlaying a simultaneously displayed

picture; and

a control input unit letting for a user be capable of operating to provide an input to said control software to control said digital photo frame.

Claim 15 (Currently amended) The digital photo frame as claimed in claim 14, wherein said clock unit has an alarm clock function [[, and]] wherein said clock unit can is settable to a specific time for playing music through said sound playback unit.

Claims 16 - 18 (Cancelled).

Claim 19 (Currently amended) The digital photo frame as claimed in claim [[18]] 14, wherein said present time information displayed in an analog form can be displayed above a picture displayed on said digital photo frame with said displayed picture as the background clock display is semi-transparent.

Claim 20 (Cancelled).